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## Session Began September 12, 2011 at 04:15 PM

### Task Began September 12, 2011 04:16 PM

## Explore references by document ID: (ID 1)

Document lds: us2004-763393

Answer Type: Answers

Result Count: 3

**Detailed display** 

From ID: 1

Type: Therapeutic compositions of ketone bodies and/or their metabolic precursors

**Detailed display** 

Type: 29435-48-1

### Retrieve reference information in 1 substance (ID 2)

From ID: 0

Answer Type: Answers
Result Count: 453

### Saved 453 reference answers from Answer set 2 as 10763393

**Detailed display** 

Type: 31759-58-7

# Retrieve reference information in 1 substance (ID 3)

From ID: 0

Answer Type: Answers Result Count: 765

## Saved 765 reference answers from Answer set 3 as 10763393

**Detailed display** 

Type: 79127-70-1

## Retrieve reference information in 1 substance (ID 4)

From ID: 0

Answer Type: Answers
Result Count: 12

#### Saved 12 reference answers from Answer set 4 as 10763393

**Detailed display** 

Type: 79127-71-2

### Retrieve reference information in 1 substance (ID 5)

From ID: 0

Answer Type: Answers
Result Count: 11

## Saved 11 reference answers from Answer set 5 as 10763393

**Detailed display** 

Type: 79127-72-3

### Retrieve reference information in 1 substance (ID 6)

From ID:

Answer Type: Answers

Result Count: 8

#### Saved 8 reference answers from Answer set 6 as 10763393

**Detailed display** 

Type: 101515-41-7

Retrieve reference information in 1 substance (ID 7)

From ID:

Answer Type: Answers

Result Count:

Saved 3 reference answers from Answer set 7 as 10763393

**Detailed display** 

Type: 101515-42-8

Retrieve reference information in 1 substance (ID 8)

From ID: 0

Answer Type: Answers

Result Count: 5

Saved 5 reference answers from Answer set 8 as 10763393

**Detailed display** 

Type: 213695-10-4

Retrieve reference information in 1 substance (ID 9)

From ID: 0

Answer Type: Answers

Result Count: 4

Saved 4 reference answers from Answer set 9 as 10763393

**Detailed display** 

Type: 213695-10-4

**Detailed display** 

Type: 375366-27-1

Retrieve reference information in 1 substance (ID 10)

From ID: 0

Answer Type: Answers

Result Count: 1

Saved 1 reference answer from Answer set 10 as 10763393

**Detailed display** 

Type: 375366-27-1

**Detailed display** 

Type: 375366-29-3

Retrieve reference information in 1 substance (ID 11)

From ID: 0

Answer Type: Answers

Result Count: 1

Saved 1 reference answer from Answer set 11 as 10763393

**Detailed display** 

Type: 375366-30-6

Retrieve reference information in 1 substance (ID 12)

From ID:

Answer Type: Answers

Result Count: 1

### Saved 1 reference answer from Answer set 12 as 10763393

### **Detailed display**

Type: 375366-32-8

Retrieve reference information in 1 substance (ID 13)

From ID:

Answer Type: Answers

Result Count: 1

Saved 1 reference answer from Answer set 13 as 10763393

**Detailed display** 

Type: 375366-34-0

Retrieve reference information in 1 substance (ID 14)

From ID:

Answer Type: Answers

Result Count: 1

Saved 1 reference answer from Answer set 14 as 10763393

**Detailed display** 

Type: 375366-34-0

**Detailed display** 

Type: 375366-36-2

Retrieve reference information in 1 substance (ID 15)

From ID:

Answer Type: Answers

Result Count: 1

Saved 1 reference answer from Answer set 15 as 10763393

**Detailed display** 

Type: 375366-39-5

Retrieve reference information in 1 substance (ID 16)

From ID: 0

Answer Type: Answers

Result Count: 1

Saved 1 reference answer from Answer set 16 as 10763393

**Detailed display** 

Type: 31759-58-7

Retrieve reference information in 1 substance (ID 17)

From ID:

Answer Type: Answers
Result Count: 765

Saved 765 reference answers from Answer set 17 as 10763393

**Detailed display** 

Type: 29435-48-1

**Detailed display** 

Type: 625-72-9

**Detailed display** 

Type: 541-50-4

**Detailed display** 

Type: 139629-08-6

Retrieve reference information in 1 substance (ID 18)

From ID: 0

Answer Type: Answers

Result Count: 17

Saved 17 reference answers from Answer set 18 as 10763393

**Detailed display** 

Type: 139629-08-6

**Detailed display** 

Type: 625-72-9

**Detailed display** 

Type: 541-50-4

Combine reference answer set with saved answer sets (ID 19)

Saved 992 reference answers from Answer set 19 as 10763393

Refine by research topic (ID 20)

Research Topic: memory loss with aging or Alzheimer's disease

From ID: 19

Answer Type: Answers

Result Count: 1

**Detailed display** 

From ID: 20

Type: Therapeutic compositions of ketone bodies and/or their metabolic precursors

**Detailed display** 

From ID: 20

Type: Therapeutic compositions of ketone bodies and/or their metabolic precursors

**Detailed display** 

Type: 541-50-4

Retrieve reference information in 1 substance (ID 21)

From ID: 0

Answer Type: Answers
Result Count: 5190

Saved 5190 reference answers from Answer set 21 as 10763393

**Detailed display** 

Type: 625-72-9

Retrieve reference information in 1 substance (ID 22)

From ID: 0

Answer Type: Answers
Result Count: 690

Saved 690 reference answers from Answer set 22 as 10763393

Combine reference answer set with saved answer sets (ID 23)

Refine by research topic (ID 24)

Research Topic: memory loss or Alzheimer's disease

From ID: 23
Answer Type: Answers

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Result Count: 29

**Detailed display** 

From ID: 24

Type: Nutritional and therapeutic uses of 3-hydroxyalkanoate oligomers

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